State of California • Department of Transportation



NEWS RELEASE

Date: April 5, 2019

District 7: Los Angeles & Ventura Counties **Contact:** Eric Menjivar, Eric.Menjivar@dot.ca.gov

Phone: 213-897-3630

Online: dot.ca.gov/d7 caltransd7info.blogspot.com twitter.com/CaltransDist7

Caltrans to Fully Close Ramps on I-405 Near LAX for Construction Activities

INGLEWOOD, WESTCHESTSER – The California Department of Transportation (Caltrans) announced plans to fully close ramps on Interstate 405 (I-405) overnight in the city of Inglewood and Los Angeles next week for a construction project. Travelers are encouraged to plan alternate routes to Los Angeles International Airport (LAX).

From **Sunday, April 7, to Thursday, April 11,** the following closures will be in place from 9:00 p.m. to 6:00 a.m.:

Northbound I-405:

Century Blvd on-ramp

Southbound I-405:

- Howard Hughes Parkway off-ramp
- La Tijera Blvd. off-ramp
- La Cienega Blvd./ Manchester Blvd. on-ramp
- Century Blvd on-ramp

Some closures may start and end later. All closures are weather permitting and subject to change.

Motorists travelling on I-405 are encouraged to use westbound Interstate 105 (I-105) as an alternate route to LAX. Drivers should expect delays and are strongly advised to use alternate routes or avoid the area. Additionally, motorists can check traffic conditions before they leave by visiting the Caltrans Quickmap.

The project on I-405 stretches from Port Rd. in Culver City to I-105. The works includes, installation of roadside pavement, Maintenance Vehicle Pullouts (MVPs) and vegetation control. The project will also include installation of sleeves for existing sign posts, access gates, vine







State of California • Department of Transportation



NEWS RELEASE

planting at sound wall locations to deter graffiti, installation of cable railings, and improvements to irrigation systems. The estimated completion for the project is spring 2019.

Caltrans reminds drivers to be "Work Zone Alert" and to "Slow for the Cone Zone."





